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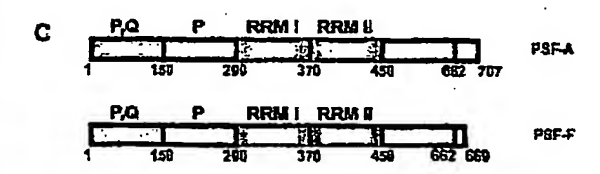
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(54) Title: METHODS AND COMPOSITIONS FOR MODULATING A STEROID RECEPTOR

•		GST GST-PR GST-PR 556-933 1-164
	SHM Lysate Fraction	WCLCNCN
	100 kDa	
	67 kDa	
	45 kDa	
	26 kDa	

(57) Abstract: Methods, compositions, and uses are provided for modulating a steroid receptor or process mediated by a steroid receptor in a cell by administering a polypyridimine tract binding protein-associated splicing factor (PSF) polypeptide, a polynucleotide encoding the polypeptide, an isolated complex of a PSF polypeptide and a steroid receptor, and/or an agonist or antagonist thereof, in an effective amount to modulate the steroid receptor or process. Particular aspects of the invention relate to detection, monitoring, modulation, treatment and/or prevention of the onset of labor.

Peptide Sequenced	Position	
1) YGEPGEVFINKGK	312-324	
2) GIVEFASKPAAR	406-417	
8) FAQHGTEEYEYSOR	472-485	
4) FGQGGAGPVGGQGP	659-672	



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before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

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